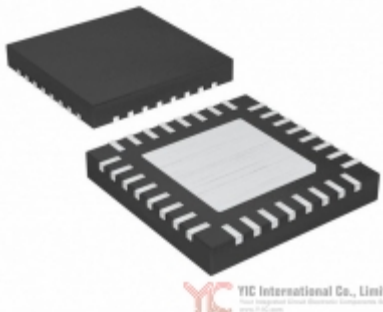



	<p><b>MAX8796GTJ+TG1D</b></p>
	<p><b>Manufacturer Part Number:</b> MAX8796GTJ+TG1D</p>
	<p><b>Manufacturer/Brand:</b> Maxim Integrated</p>
	<p><b>Part of Description:</b> IC CTRL PWM INTEL IMVP6 32TQFN</p>
	<p><b>Datasheets:</b></p> <ul style="list-style-type: none"> <li> <a href="#">1.MAX8796GTJ+TG1D.pdf</a></li> <li> <a href="#">2.MAX8796GTJ+TG1D.pdf</a></li> <li> <a href="#">3.MAX8796GTJ+TG1D.pdf</a></li> <li> <a href="#">4.MAX8796GTJ+TG1D.pdf</a></li> </ul>
	<p><b>RoHs Status:</b>  Lead free / RoHS</p>
<p><b>Stock Condition:</b> <sup>Compliant</sup> New original, Stock Available.</p>	
<p><b>Ship From:</b> Hong Kong</p>	
<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>	
<p>Image may be representation. See specs for product details.</p>	

**Specifications**

Part Number	MAX8796GTJ+TG1D
Manufacturer	Maxim Integrated
Description	IC CTRL PWM INTEL IMVP6 32TQFN
Category	<a href="#">Integrated Circuits (ICs)</a> > <a href="#">PMIC - Voltage Regulators</a> -
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	Quick-PWM™
Operating Temperature	-40°C ~ 105°C
Mounting Type	Surface Mount
Voltage - Input	2 V ~ 26 V
Applications	Controller, Intel IMVP-6, IMVP-6+
Package / Case	32-WFQFN Exposed Pad
Supplier Device Package	32-TQFN (5x5)
Voltage - Output	-
Number of Outputs	-
Packaging	Tape & Reel (TR)



















































MAX8796GTJ+TG1D is New Original in Stock, Search MAX8796GTJ+TG1D Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX8796GTJ+TG1D Maxim Integrated with warrantied and confidence. RFQ MAX8796GTJ+TG1D : [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

In:

 <p><b>MAX8796GTJ+T QFN32</b> MAXIM MAX8796GTJ+T QFN32 MAXIM</p>	 <p><b>MAX8798AETX+</b> Maxim Integrated IC INTERNAL-SW BOOST REG 36TQFN</p>	 <p><b>MAX8797GTI+</b> MAXIM MAXIM QFN</p>	 <p><b>MAX8797GTI+</b> Maxim Integrated IC SUPERVISOR</p>
 <p><b>MAX8796GTJ+G1D</b> Maxim Integrated IC CTRL PWM INTEL IMVP6 32TQFN</p>	 <p><b>MAX8796GTJ+TC8V</b> MAXIM MAX8796GTJ+TC8V MAXIM</p>	 <p><b>MAX8798AETX+T</b> Maxim Integrated IC INTERNAL-SW BOOST REG 36TQFN</p>	 <p><b>MAX8798ETX</b> MAXIM MAX8798ETX MAXIM</p>

**Hot Parts** [More](#)

- |   |   |  |   |   |
|---|---|--|---|---|
|  06035A180KAT2A    |  06035U680GAT2A      |  08055C271KAT2A     |  1812AC822KAT3A  |  AL80A-300L-083F34 |
|  AWT6277R          |  AZ1117D-1.8         |  BTA08-600SW        |  BZD27C4V7P-GS08 |  CAT803LTBI        |
|  CC0805KRX7R0BB472 |  CC1206JRNPO0BN471   |  CL03A224KQ3NNNC    |  CL10B474KO8NNND |  CL21B105KOFNNNE   |
|  D CTT60GK08       |  CY284510XC-3        |  DM74123N           |  DMG301NU-13     |  F931A335MAA       |
|  G2992BP11U        |  GR8876AKG           |  GRM155R71A273KA01D |  HMS80N10        |  IDT2309A-1DCG     |
|  IRFM014A          |  LC4256V-75TN100-10I |  LC7385M-TRM-E      |  LD031A3R9BAB2A  |  LH1522AAC         |
|  LNK363DG          |  LT1963EST-1.5       |  LTC1159CS#TRPBF    |  LYT0005D-TL     |  MAX850ESA+        |
|  MC33660EFR2       |  PCM1801U/2KG4       |  RSR020N06          |  S1PJ-M3/84A     |  SKT1202/16E       |
|  SMBJ3V3-E3/52     |  SML4762A            |  SN75C3232DW        |  SS6639STR       |  TPS56428DDAR      |
|  UC2525ADW         |  UPC277G2-E1         |  VLS252012T-2R2M1R3 |  WI-26M-CW       |  YX301D634-01      |